ALABAMA DEPARTMENT OF TRANSPORTATION PROCEDURE FOR EVALUATION AND MAINTENANCE OF

LIST I-4

BITUMINOUS PRODUCTS			
1.	Material: Asphalt cement, cutback asphalt, asphalt emulsion, modified asphalt		and using only approved materials.
2.	Specification: Section 804	10.	Removal of Products: Products may be removed from this list for any of the following:
2	Juriodietian, Product Evaluation Poord	10.1	Failure to comply with any aspect of Department procedure BMTP-243
3.	<u>Jurisdiction:</u> Product Evaluation Board , Bituminous Laboratory	10.2 10.3	Failure to act satisfactorily on the job Any pattern of failing to produce specification material as shown by Department test results will result in futher investigation and could result in removal of the facility.
4.	Job Acceptance Requirements: See the appropriate sections of the Department's Testing Manual (Procedure BMTP-243)		
5.	Project Engineer's Responsibility: The Project Engineer must insure that the provisions of Department procedure BMTP-243 are executed and that all materials are from approved sources.	11.	Correspondence: All correspondence concerning this list should be directed to the following: Product Evaluation Board Alabama Department of Transportation 3704 Fairground Road Montgomery, AL 36110
6.	Producer's Initial Requirements: Companies wishing to have sources evaluated for placement on this list should furnish the Department's Product Evaluation Engineer with the following:		
6.1	Name and address of the company producing the product, including the physical address of the plant.		
6.2	Standard material safety data sheets for the product.		
6.3 6.4	Types of products produced at each location Read and follow the requirements of Department procedure BMTP-243.		
6.5	Submittal and testing fees according to Department procedure BMTP-355		
7.	Producer's Maintenance Requirements: Companies with products on this list will be expected to comply with all aspects of Department procedure BMTP-243		
8.	<u>Laboratory Testing:</u> The Department will make selected verification test of the product to assure compliance with the Department's Specifications.		

9.

The Contractor's Requirements: The prime contractor will be responsible for purchasing